

Fig. 1

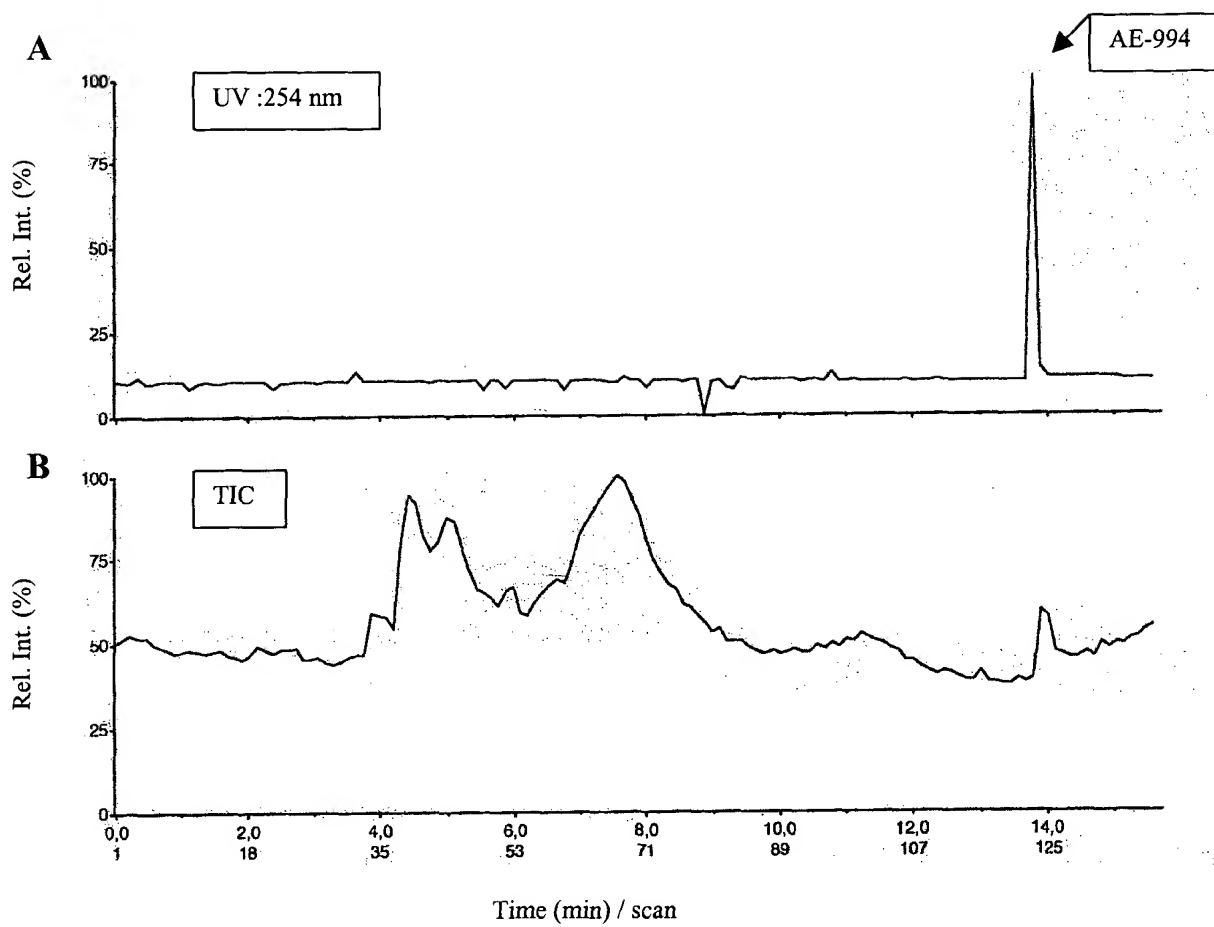


Fig. 2

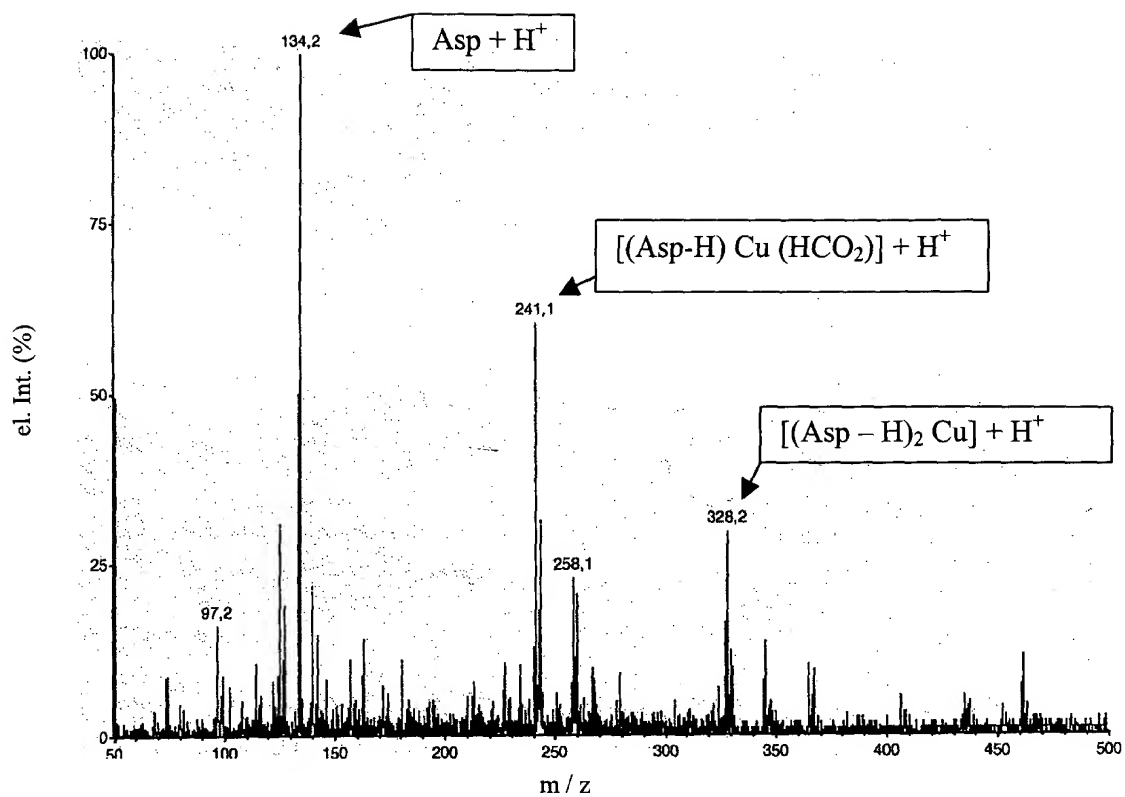
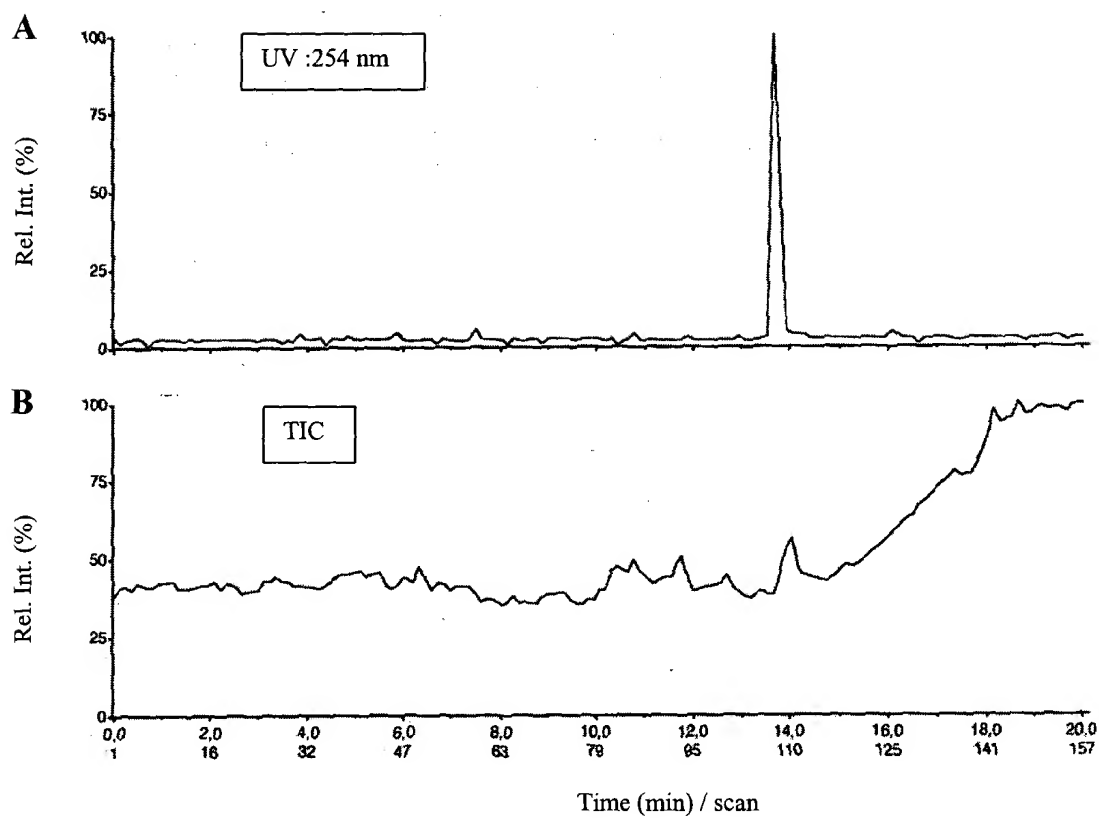


Fig. 3

**Fig. 4**

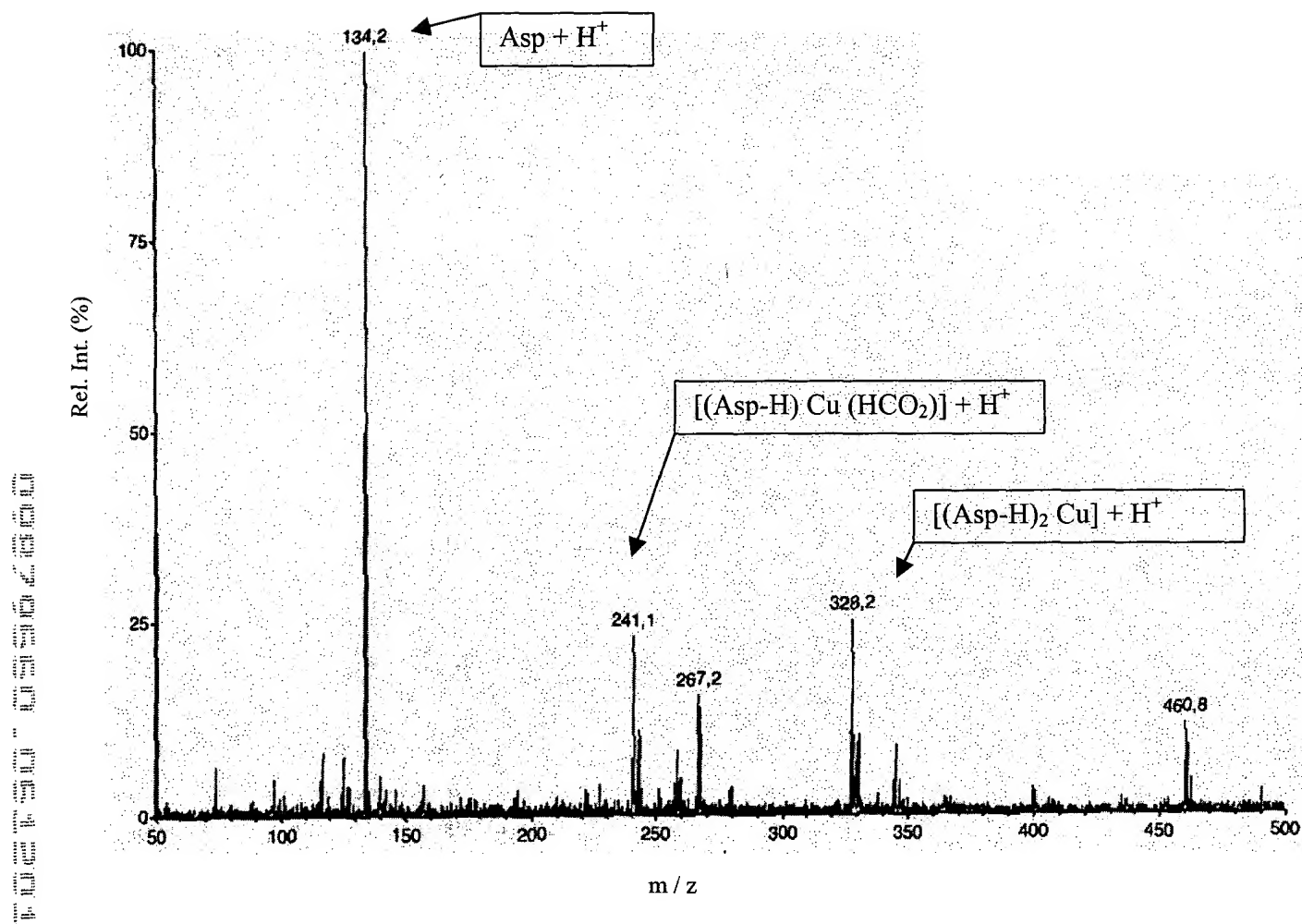


Fig. 5

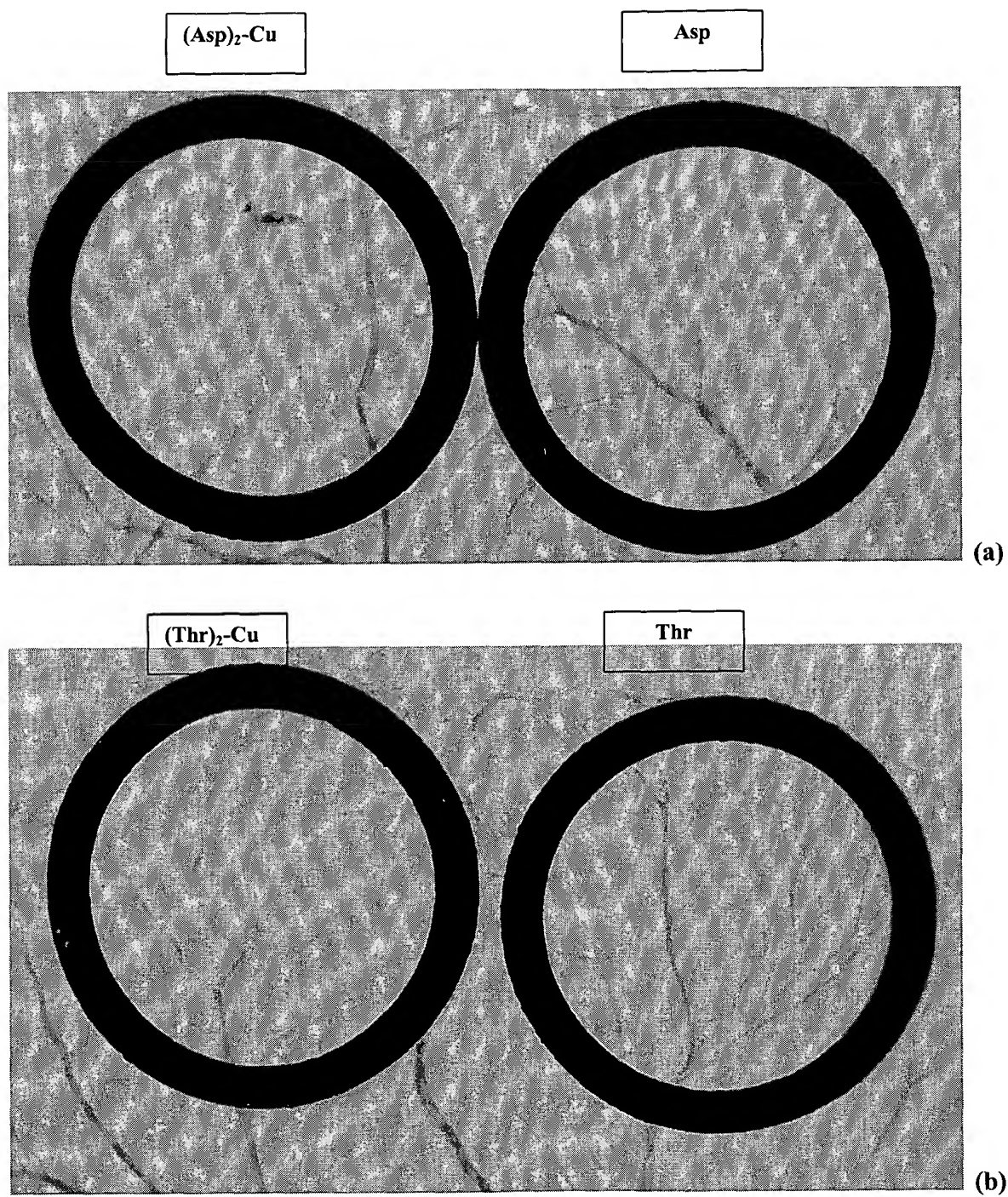


FIG. 6A

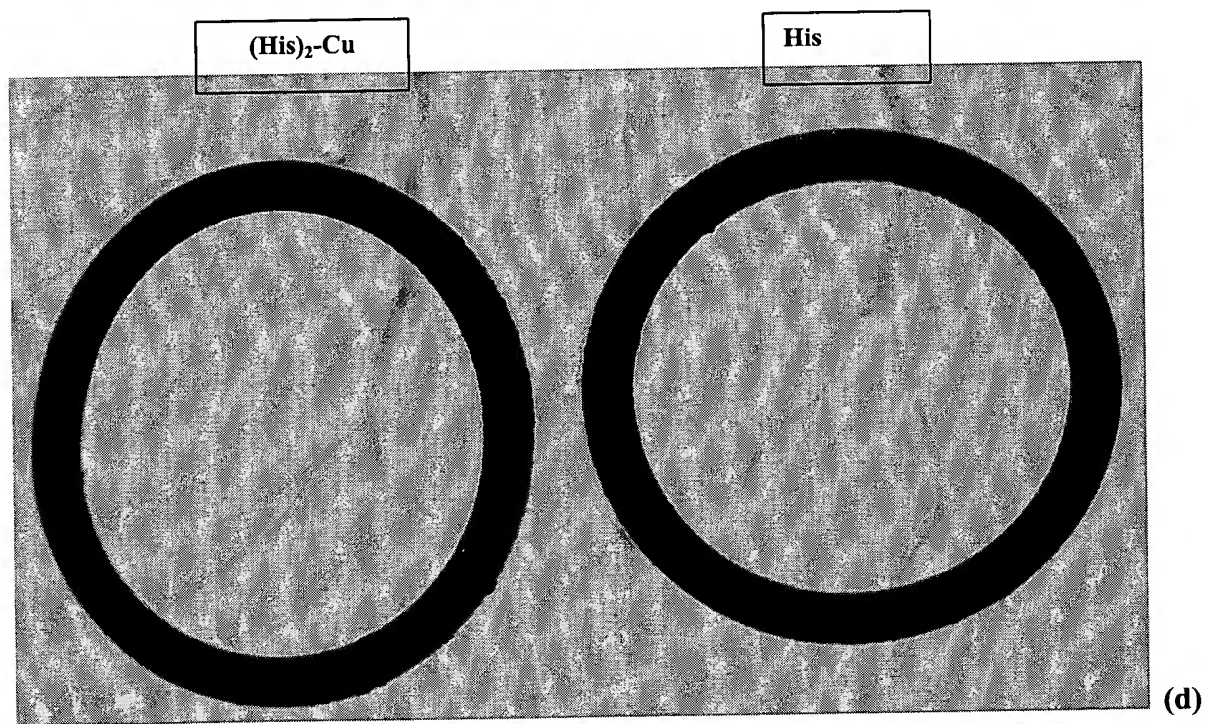
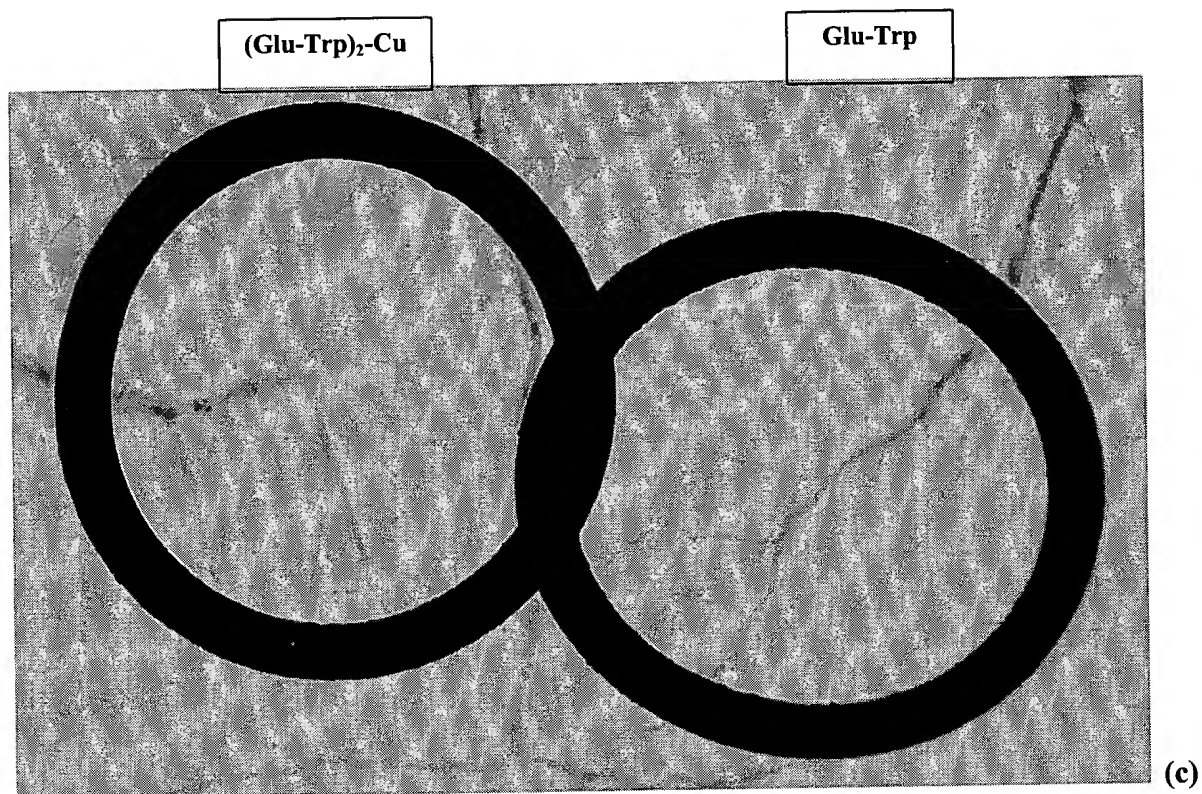


FIG. 6B

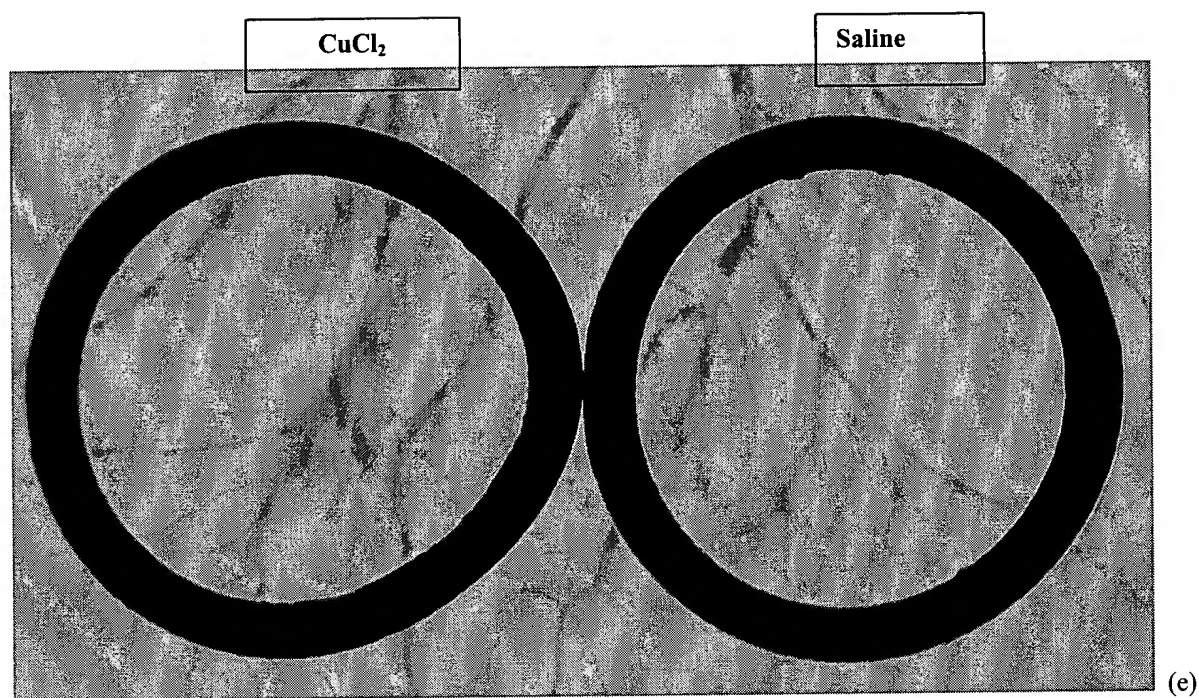
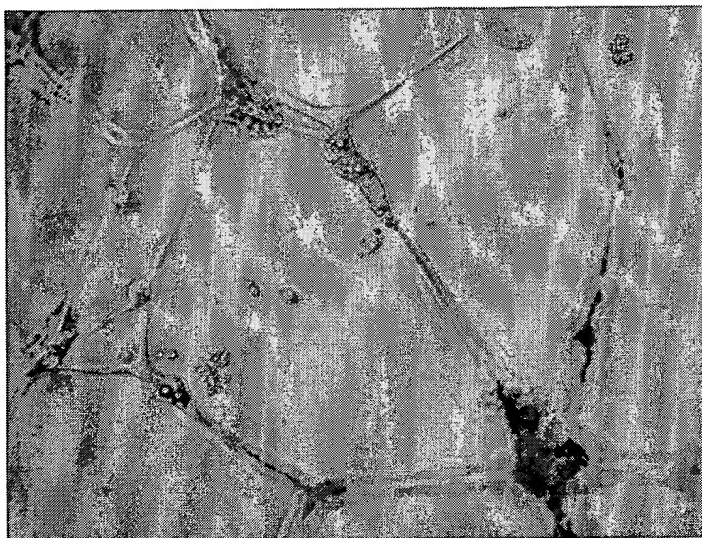


FIG. 6C

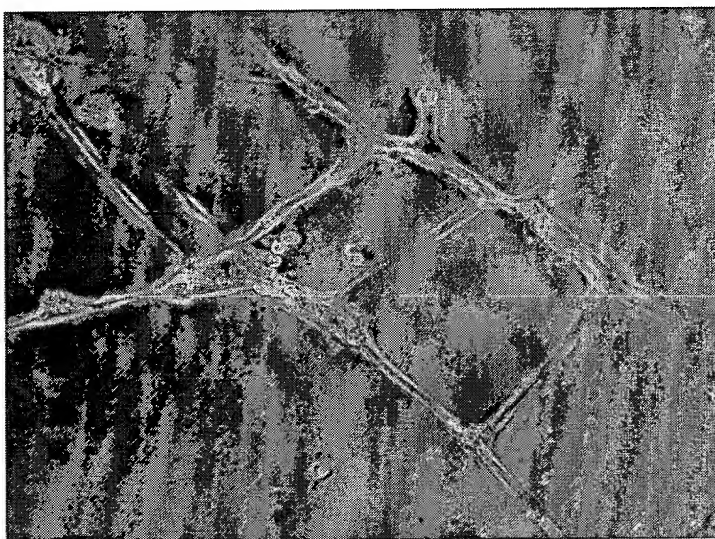
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Control



(a)

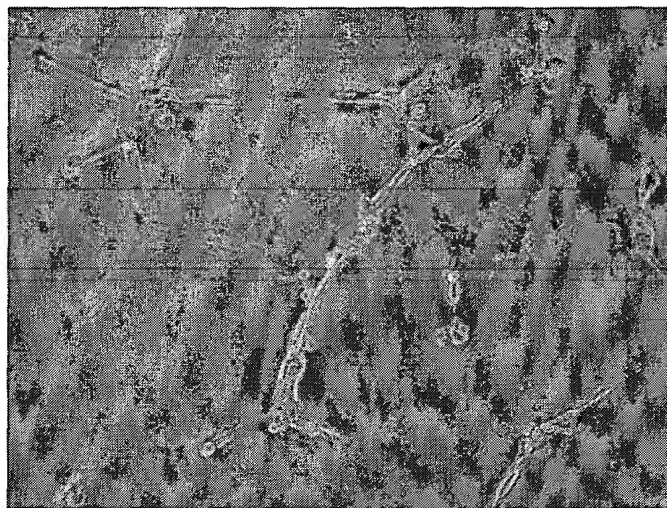
CuCl₂



(b)

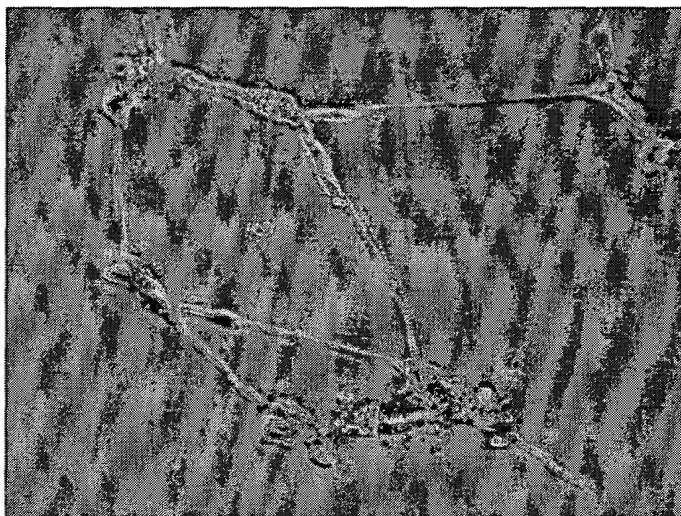
FIG. 7A

Asp-Cu-Asp (Æ-994)



(c)

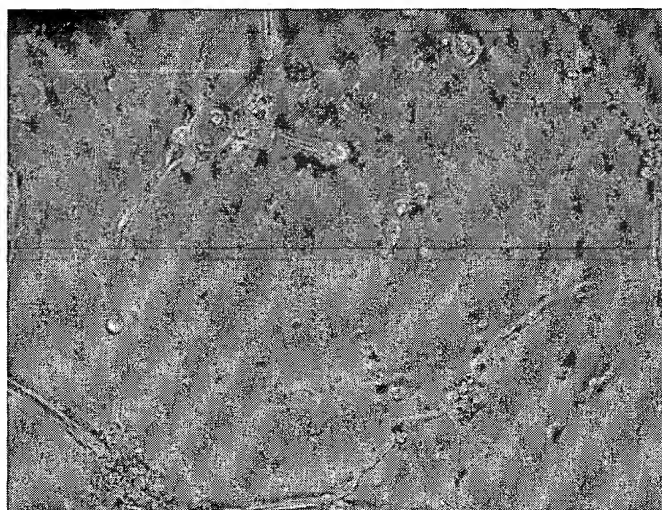
Asp



(d)

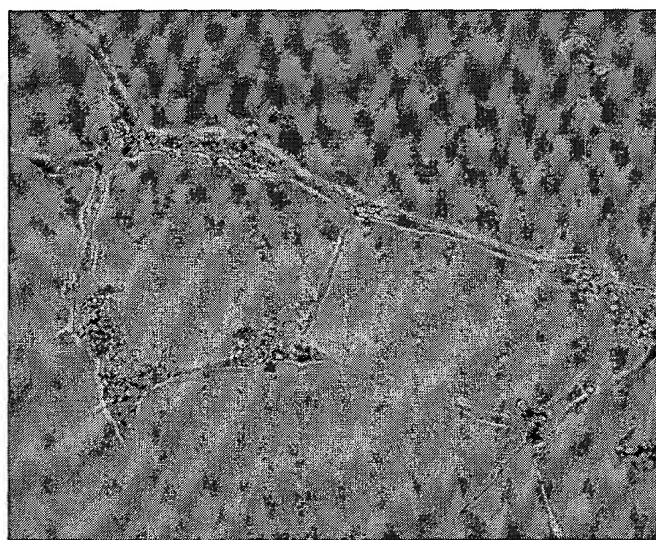
FIG. 7B

Thr-Cu-Thr



(e)

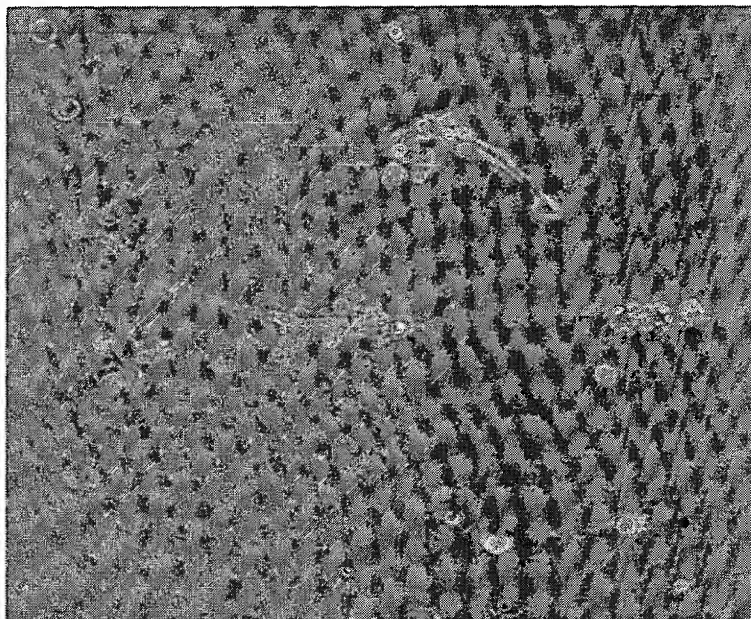
Thr



(f)

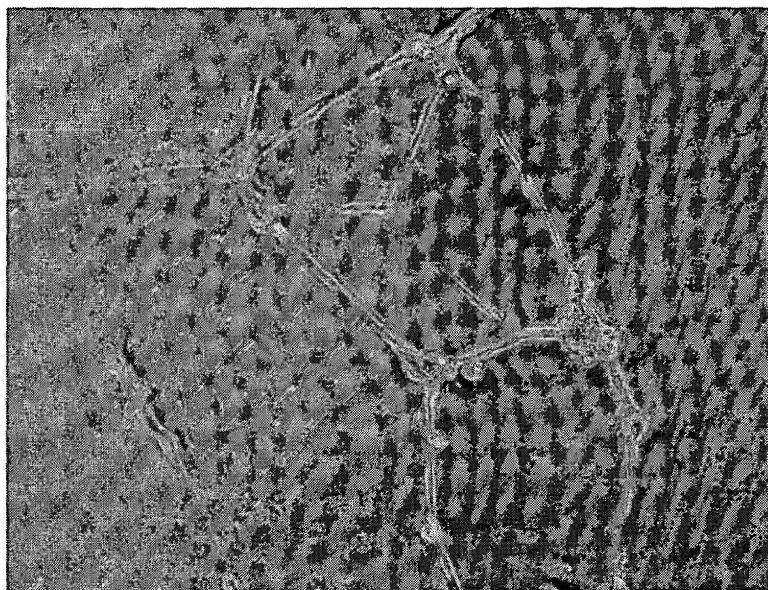
FIG. 7C

(Glu-Trp)₂-Cu



(g)

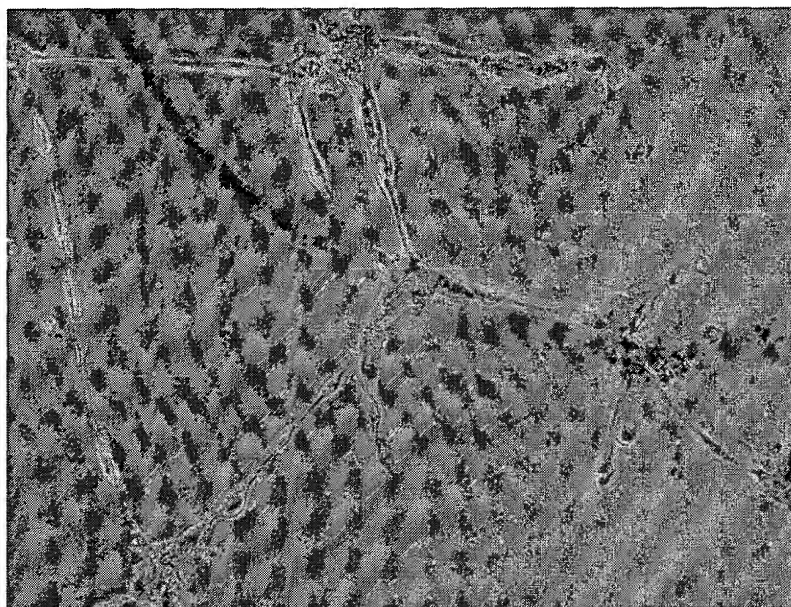
Glu-Trp



(h)

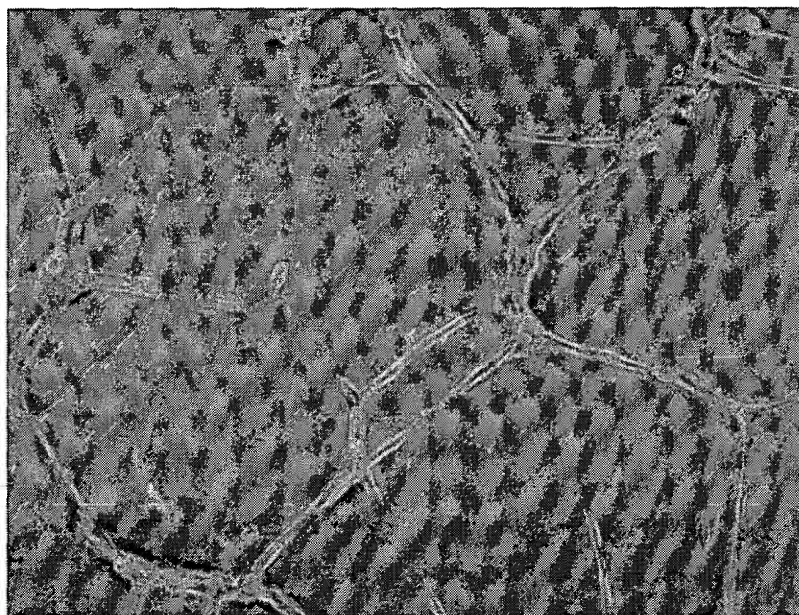
FIG. 7D

His-Cu-His



(i)

His



(j)

FIG. 7E

A: Effect on tumor volume

Saline-treated

Multiple Aa – Cu treated



B: Effect of vascularization (factor VIII immunochemistry)

Saline-treated

Multiple Amino-acid-Cu- treated

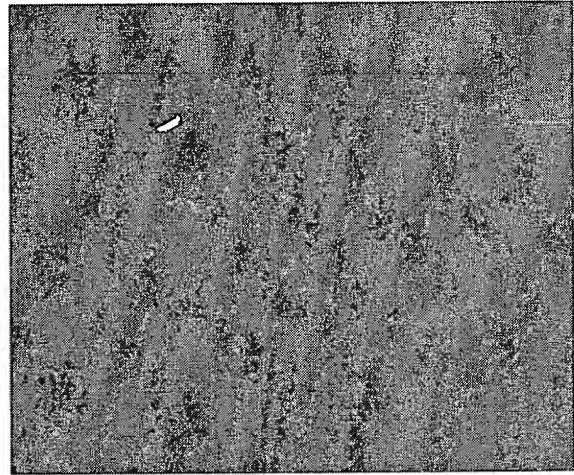
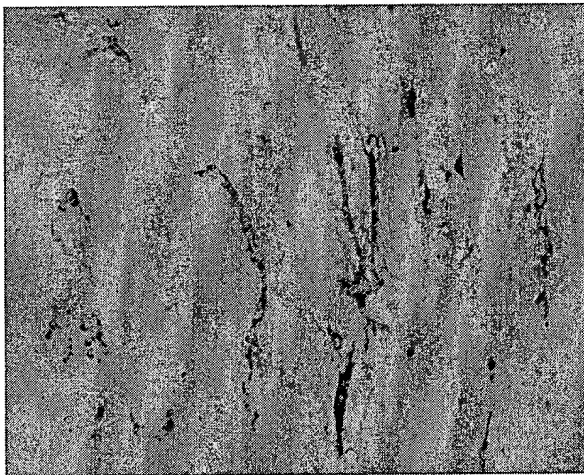


FIG. 8

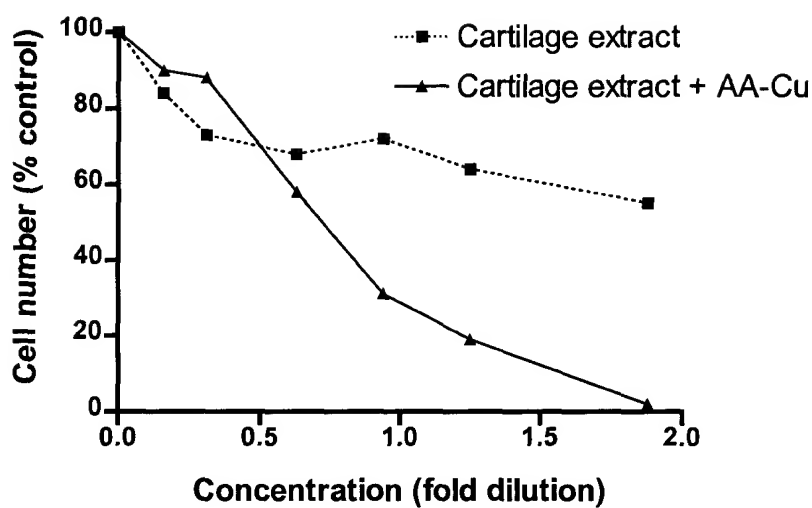


FIG. 9